## Search Notes



1	Application/Control No.	Applicant(s)/Patent Under Reexamination
1	10528076	TAKANO ET AL.
E	Examiner	Art Unit
l	Li, Meiya	2811

SEARCHED					
Class	Subclass	Date	Examiner		
257	31-36, E21.298, E39.001, E39.003, E39.012, E39.014, E39.02	10/25/07	ML		
505	121,190,191	10/25/07	ML		
327	366,367,527,528,15.4	10/25/07	ML		

SEARCH NOTES				
Search Notes	Date	Examiner		
EAST (all databases) word serach, inventor search. See attached search history.	10/25/07	ML		
Consulted with Ori Nadav.	11/2/07	ML		

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examine

Part of Paper No.: 20071025

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1913	((257/31-36,E21.298,E39.001, E39.003,E39.012,E39.014,E39.02) or (505/121,190,191) or (327/366,367,527,528,15.4)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/25 15:12
L4	45	1 and superconduct\$3 and Josephson near junction and high temperature and bismuth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/25 16:01
L5	5	1 and superconduct\$3 and Josephson near junction and high temperature and bismuth and whisker	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/25 16:24
L11	3	1 and superconduct\$3 and Josephson near tunnel and plasma near frequency and high temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/25 18:24
L12	1	("20050215436").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/25 18:24
L13	23	((YOSHIHIKO) near2 (TAKANO)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/25 18:25
L14	17	((TAKESHI) near2 (HATANO)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/25 18:28
L15	3	((SANGJAE) near2 (KIM)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/25 18:28

10/25/2007 7:24:11 PM C:\Documents and Settings\MIi\My Documents\EAST\Workspaces\Default.wsp